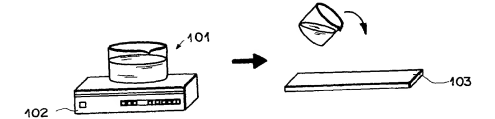
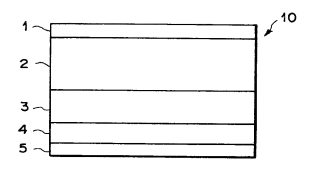
RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 1 of 13

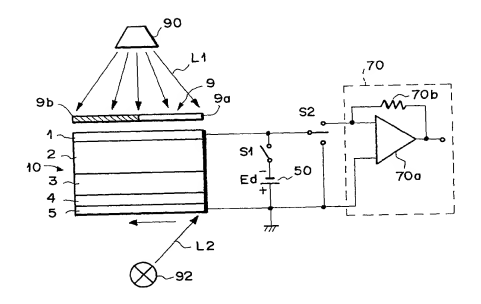


Mare graph of the second graph in some graph gra

RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 2 of 13



#### F I G.3



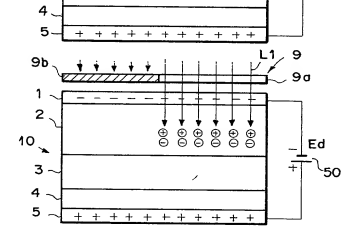
The first first than the face that the first that the first that the first that the first that

10

3

F I G.4A

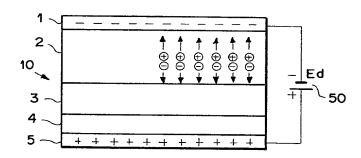
F I G.4B



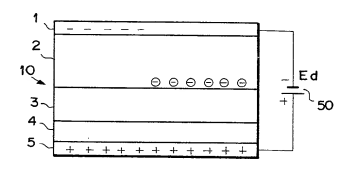
Εđ

<sup>\</sup>50

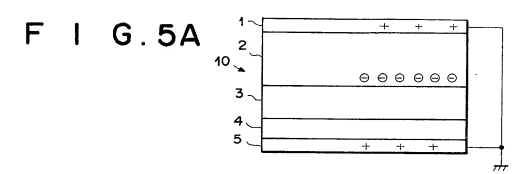
F I G. 4C

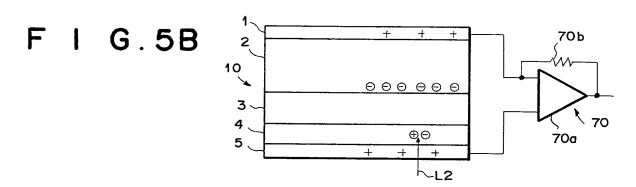


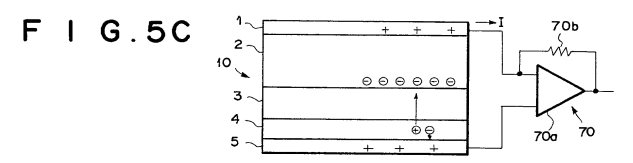
F I G.4D

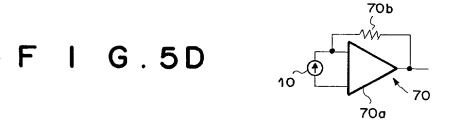


ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 5 of 13





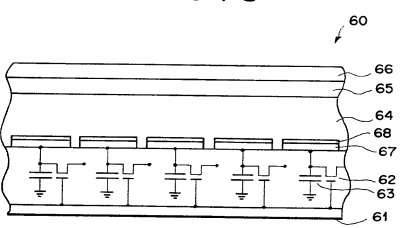




RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219
February 7, 2001
Darryl Mexic 202-293-7060

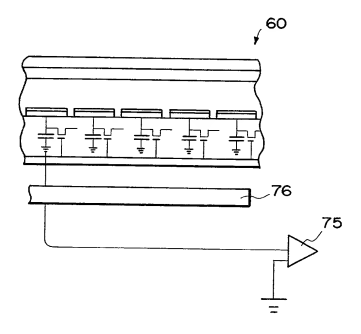
6 of 13



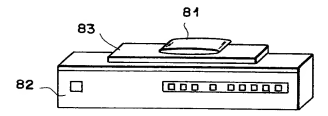


RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 7 of 13

F I G.7

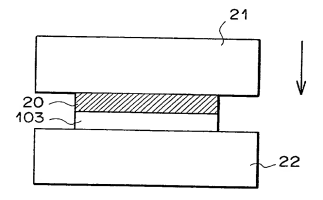


RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 8 of 13

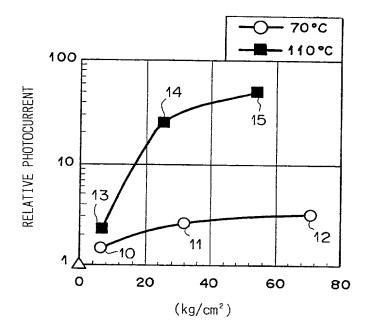


PRIOR ART

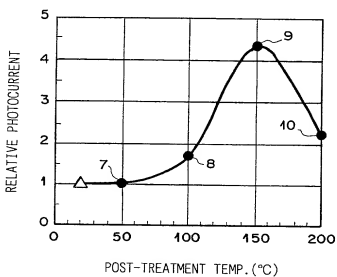
RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 9 of 13



RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060 10 of 13



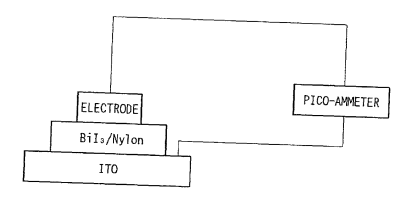




#### RADIO-CONDUCTIVE MATERIAL, METHOD... ISODA Q61219 February 7, 2001 Darryl Mexic 202-293-7060

202-293-7060 12 of 13

### FIG. 12



RADIO-CONDUCTIVE MATERIAL, METHOD...
ISODA Q61219
February 7, 2001
Darryl Mexic
202-293-7060
13 of 12

13 of 13

F I G.13

